

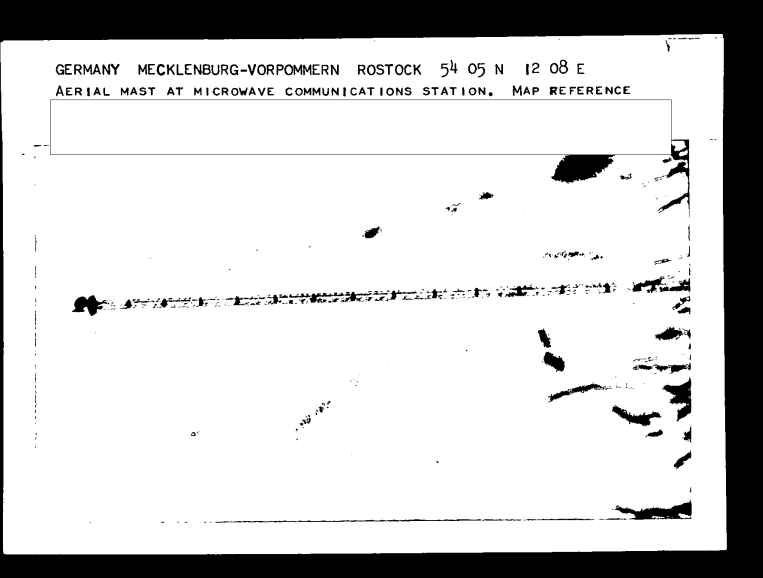
GERMANY MECKLENBURG-VORPOMMERN ROSTOCK 54 05 N 12 08 E

AERIAL MAST AT MICROWAVE COMMUNICATIONS STATION. MAP REFERENCE

25X1









GERMANY MECKLENBURG-VORPOMMERN ROSTOCK 54 05 N 12 08 E
SITE OF MICROWAVE COMMUNICATIONS STATION. AERIAL MAST ON LEFT.

25X⁻



GERMANY MECKLENBURG-VORPOMMERN ROSTOCK 54 05 N 12 08 E
ARRIAL MAST AT MICROWAVE COMMUNICATIONS STATION. MAP REFERENCE





14214

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

BECT Microwave Communications Station in DATE DISTR. 22.0ctot Rostock NO. OF PAGES 1 REQUIREMENT NO. RD REFERENCES This is UNEVALUATED THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR KEY SEE REVERSE) 1. There is what appears to be a microwave communications station in Rostock, situated southwest of the town center at map reference 2. In a fenced-off area there is an aerial mast and a barrack-like building. On the mast are two paraboloids, diameter estimated by eye to be 110-120 cm A Volkspolizist, armed with a pistol, was seen on the site on 5 August 1954. 3. The orientation of the paraboloids was compared with a large-scale town pla The mast is very close to a stretch of railway line running 085° -265°. The angles of the paraboloids can thus be fairly easily estimated - it is thoug to be within plus or minus 10°. They were estimated to be pointing 160° an 285°.
This is UNEVALUATED THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR KEY SEE REVERSE) 1. There is what appears to be a microwave communications station in Rostock, situated southwest of the town center at map reference 2. In a fenced-off area there is an aerial mast and a barrack-like building. On the mast are two paraboloids, diameter estimated by eye to be 110-120 cm A Volkspolizist_armed with a pistol, was seen on the site on 5 August 1954. 3. The orientation of the paraboloids was compared with a large-scale town pla The mast is very close to a stretch of railway line running 0850 -2650. The angles of the paraboloids can thus be fairly easily estimated - it is thoug to be within plus or minus 10°. They were estimated to be pointing 160° an 285°.
This is UNEVALUATED The source evaluations in this report are definitive. The appraisal of content is Tentative. (FOR KEY SEE REVERSE) 1. There is what appears to be a microwave communications station in Rostock, situated southwest of the town center at map reference 2. In a fenced-off area there is an aerial mast and a barrack-like building. On the mast are two paraboloids, diameter estimated by eye to be 110-120 cm A Volkspolizist, armed with a pistol, was seen on the site on 5 August 1954. 3. The orientation of the paraboloids was compared with a large-scale town pla The mast is very close to a stretch of railway line running 085° -265°. The angles of the paraboloids can thus be fairly easily estimated - it is thoug to be within plus or minus 10°. They were estimated to be pointing 160° an 285°.
1. There is what appears to be a microwave communications station in Rostock, situated southwest of the town center at map reference 2. In a fenced-off area there is an aerial mast and a barrack-like building. On the mast are two paraboloids, diameter estimated by eye to be 110-120 cm A Volkspolizist, armed with a pistol, was seen on the site on 5 August 1954. 3. The orientation of the paraboloids was compared with a large-scale town pla The mast is very close to a sretch of railway line running 085° -265°. The angles of the paraboloids can thus be fairly easily estimated - it is thoug to be within plus or minus 10°. They were estimated to be pointing 160° an 285°.
1. There is what appears to be a microwave communications station in Rostock, situated southwest of the town center at map reference 2. In a fenced-off area there is an aerial mast and a barrack-like building. On the mast are two paraboloids, diameter estimated by eye to be 110-120 cm A Volkspolizist armed with a pistol, was seen on the site on 5 August 1954. 3. The orientation of the paraboloids was compared with a large-scale town pla The mast is very close to a stretch of railway line running 0850 -2650. The angles of the paraboloids can thus be fairly easily estimated - it is thoug to be within plus or minus 100. They were estimated to be pointing 1600 an 2850.
2. In a fenced-off area there is an aerial mast and a barrack-like building. On the mast are two paraboloids, diameter estimated by eye to be 110-120 cm A Volkspolizist armed with a pistol, was seen on the site on 5 August 1954. 3. The orientation of the paraboloids was compared with a large-scale town pla The mast is very close to a stretch of railway line running 0850 -2650. The angles of the paraboloids can thus be fairly easily estimated - it is thoug to be within plus or minus 100. They were estimated to be pointing 1600 an 2850.
2. In a fenced-off area there is an aerial mast and a barrack-like building. On the mast are two paraboloids, diameter estimated by eye to be 110-120 cm A Volkspolizist, armed with a pistol, was seen on the site on 5 August 1954. 3. The orientation of the paraboloids was compared with a large-scale town pla The mast is very close to a stretch of railway line running 0850 -2650. The angles of the paraboloids can thus be fairly easily estimated - it is thoug to be within plus or minus 100. They were estimated to be pointing 1600 an 2850.
situated southwest of the town center at map reference 2. In a fenced-off area there is an aerial mast and a barrack-like building. On the mast are two paraboloids, diameter estimated by eye to be 110-120 cm A Volkspolizist armed with a pistol, was seen on the site on 5 August 1954. 3. The orientation of the paraboloids was compared with a large-scale town pla The mast is very close to a stretch of railway line running 0850 -2650. The angles of the paraboloids can thus be fairly easily estimated - it is thoug to be within plus or minus 100. They were estimated to be pointing 1600 an 2850.
On the mast are two paraboloids, diameter estimated by eye to be 110-120 cm A Volkspolizist armed with a pistol, was seen on the site on 5 August 1954. 3. The orientation of the paraboloids was compared with a large-scale town pla The mast is very close to a stretch of railway line running 0850 -2650. The angles of the paraboloids can thus be fairly easily estimated - it is thoug to be within plus or minus 10°. They were estimated to be pointing 160° an 285°.
The mast is very close to a stretch of railway line running 085° -265°. The angles of the paraboloids can thus be fairly easily estimated - it is thoug to be within plus or minus 10°. They were estimated to be pointing 160° an 285°.

(NOTE: Washington distribution indicated by "X"; Field distribution by "#".)

25X

Pade Deniled